

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.

Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE (Instructions and information collection burden statement on reverse)

NAME OF OWNER Pioneer Hi-Bred Inte		2. TEMPORARY DESIGNAT EXPERIMENTAL NAME	ı	3. VARIETY NAME 94B13				
4. ADDRESS (Street and No., or R.F.D. No 7300 N. W. 62 nd Avenue P.O. Box 1004 Johnston, IA 50131	., City, State, and ZIP Code, and Count	'ny)	5. TELEPHONE (include area 515-254-2638 6. FAX (include area code) 515-253-2478		20	FOR OFFICIAL USE ONLY OF 2 UDGE 1 0 0		
7. IF THE OWNER NAMED IS NOT A "PER ORGANIZATION (corporation, partnership Corporate	SON", GIVE FORM OF o, association, etc.)	8. IF INCORPORA STATE OF INCO	ATED, GIVE 9. DATE OF INCORPORATION May 6, 1926			2/19/2002		
10. NAME AND ADDRESS OF OWNER F Daria Schmidt, Ph. D. 7300 N.W. 62 th Avenue P.O. Box 1004 Johnston ,IA 50131-1004	REPRESENTATIVE(S) TO SERVE IN T Steve Callestine, Exq 7100 N.W 62.1 ^{ed} Avenue P.O Box 1000 Johnston, IA 50131-1000	I HIS APPLICATION. (1	First person listed will	receive all papers)		FILING AND EXAMINATION FEES: \$ 2,705.00 REC DATE (PEC/1):1/22/2002, V CERTIFICATION FEE: \$ 300 DATE 3/29/02		
11. TELEPHONE (Include area code) 515-254-2638	12. FAX (Include area code) 515-253-2478		MAIL hmidt@pioneer.com		14. CROP Soybean	KIND (Common Name)		
f. X Voucher Sample (2,500 viab. verification that tissue culture w repository)	ng History of the Variety nctness tion of Variety	ated varieties, approved public	20. DOES THE OVARIETY BE IF YES, WHICE 21. DOES THE O'LIMITED AS THE ONUMBER 1, 2	G (If "yes", answer items 20 and 21 below) WNER SPECIFY THAT SEED OLIMITED AS TO NUMBER OF COH CLASSES? FOUNDATION WNER SPECIFY THAT THE CITY ON NUMBER OF GENERATION SIFY THE	THE Plant Varie X X DE THIS CLASSES? ATION RE ASSES BE IS?	NO (If "no," go to item 22) YES NO GEGISTERED CERTIFIED YES NO REGISTERED CERTIFIED		
22. HAS THE VARIETY (INCLUDING ANY HATER FROM THIS VARIETY BEEN SOLD, DISTOTHER COUNTRIES? YES	POSED OF, TRANSFERRED, OR USE	D IN THE U.S. OR	PROPERTY R	RIGHT (PLANT BREEDER'S RIC	GHT OR PATEI	NO AND ASSIGNED		
24. The owners declare that a viable sample of for a tuber propagated variety a tissue cult The undersigned owner(s) is(are) the own and is entitled to protection under the prov Owner(s) is(are) informed that false repres	er of this sexually reproduced or tuber visions of Section 42 of the Plant Variel	propagated plant vari by Protection Act.	ety, and believe(s) th					
SIGNATURE OF OWNER	d	-	SIGNATURE OF C	OWNER				
IAME (<i>Please print or type)</i> Daria H. Schmidt			NAME (Please prin	nt or type)				
APACITY OR TITLE Director, Technology Integration and Association	ve Genetics DATE	·O/	CAPACITY OR TIT	LE		DATE		

INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be provided in the PVPO (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,300 which understood understood understood variety at least 2,300 which understood variety a

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvp.htm

ITEM

- 18a. Give:
- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication:
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 21. See Section 83 of the Act for the Contents and Term of Plant Variety Protection.
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 5.5 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)
- 23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)
- U.S. Patent 4,940,835 issued to Shah et al. as per the Roundup Ready Gene in this variety

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filing a change of address. The fee for filing a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the variety names proposed by contacting: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection of information is (0581-0055). The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

ST-470 (04-01) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces ST-470 (02-99) which is obsolete.

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Exhibit A. Origin and Breeding History of the Variety

Soybean Variety 94B13

Variety 94B13 evolved from a cross made in 1996 in Illinois, with the following parentage:

Parentage: 90769S082/A3834

907698082 = 9362/90687

90687=9444/G40-3P9341*

*G40-3P9341 is an experimental line with the Roundup Ready (40-3-2) gene.

Variety 94B13 is an F3-derived line which was advanced to the F3 generation by modified single-seed descent. The F4 progeny row of 94B13 was grown in a short row increase in winter season1997/98 in Chile. Subsequently, 94B13 has undergone four years of extensive testing and purification and has been observed by the breeder to be uniform and stable for all plant traits from generation to generation, with no evidence of variants. On the basis of yield, Soybean Cyst Nematode resistance, and resistance to Roundup labeled herbicides, variety 94B13 was assigned a commercial number.

The purification block was grown during summer of 1999 in Illinois and 19 sublines were bulked for increase. Eighteen (18) acres of 94B13 (breeders seeds) were grown in the summer of 2000. Two thousand two hundred twenty-four (2224) acres of parent seedstock (foundation seed equivalent) were grown in the summer of 2001.

Exhibit B. Statement of Distinctness

Soybean Variety 94B13

Variety 94B13 is most similar to variety 94B01. Both varieties have white flowers, tawny pubescence, yellow seeds with black hila, resistance to Race 3 of Soybean Cyst Nematode, and resistance to Roundup branded herbicides. However, 94B13 does not carry the Rbs3 resistance allele for Brown Stem Rot resistance, whereas 94B01 does carry the Rbs3 resistance allele and is resistant to Brown Stem Rot. Additionally, the two lines differ in isozyme alleles at the DIA and MDH loci, as shown in the table below.

Variety 94B13 is also similar to variety 9396. Both varieties have white flowers, tawny pubescence, yellow seeds with black hila, and resistance to Roundup branded herbicides. However, 94B13 is resistance to Race 3 of Soybean Cyst Nematode, whereas 9396 is susceptible to Race 3 of Soybean Cyst Nematode.

Variety 94B13 is also similar to variety AG4101 from Asgrow (Monsanto). Both varieties have white flowers, tawny pubescence, yellow seeds with black hila, resistance to Race 3 of Soybean Cyst Nematode, and resistance to Roundup branded herbicides. However, 94B13 is susceptible to injury from sufonylurea herbicide chemistries requiring the STS gene whereas AG4101 is resistant to sufonylurea herbicide chemistries requiring the STS gene.

Isozyme Profile for 94B01 vs 94B13

1222j												
	ACO2	ACO3	ACO4	ACP	DIA	ENP	IDH1	IDH2	MDH	MPI	PGM1	PHI1
94B01	2	1	3	Α	В	Α	2	1	Α	Α	1	1
94B13	2	1	3	Α	Α	Α	2	1	В	Α	1	1

REPRODUCE LOCALLY. Include form number and date on all reproductions.

Form Approved - OMB No. 0581-0055

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> U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE **BELTSVILLE, MD 20705**

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max (L.) Merr.)

NAME OF AP	PPLICANT(S)				FOR OFFICIAL USE ONLY
	ed, International		PVPO NUMBER		
7200 62 ^{tol} Aven P.O Box 1004	treet and No. or R.F.D. No., nue	. City, State, and ZIP Code)			200200100
Johnston, IA	50131-1004				VARIETY NAME 94B13
					TEMPORARY OR EXPERIMENTAL DESIGNATION
PLEASE R	READ ALL INSTRU	CTIONS CAREFULLY: PI	ace the appropriate numb	er that describes the vari	ietal character of this variety in the boxes
Place a zero quantitativo	o in the first box (e.g	9 9 9 or	0 9) when	number is either 99 or le	ess or 9 or less respectively. Data for
plant chara	acters should be base	ed on a minimum of 100 plan	ts. Comparative data sh	ould be determined from	varieties entered in the same trial. Royal
		cognized color standard may			•
		your variety; lack of respon	**		m usea.
	PHOLOGY	,	progress or y	our application.	
Seed Shape	e:				
2	1 = Spherical (L/W, L/T, an	d T/W ratios < 1.2)		ical-Flattened .2; L/T ratio < 1.2)	
	3 = Elongate (L/T ratio > 1	.2; T/W ratio < 1.2)	4 = Elongate-I (L/T ratio > 1.	Flattened 2;T/W ratio > 1.2)	
Seed Coat	Color:				
1	1 = Yellow	2 = Green	3 = Brown	4 = Black	5 = Other (Please Specify)
Seed Coat 1	Luster:			•	
1	1 = Dull	2 = Shiny			
Seed Size:					
1 5	grams/100) seeds		:	
Hilum Colo	or:				
6	1 = Buff 6 = Black	2 = Yellow 7 = Other (<i>Plea</i>	3 = Brown	4 = Gray :	5 = Imperfect Black

A. MORPHOLOGY (Continued)

Cotyledon Color:

$$\boxed{1} \quad 1 = Yellow \qquad 2$$

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Seed Protein Peroxidase Activity:

$$\boxed{2} \quad 1 = Low \qquad 2 = High$$

Hypocotyl Color:

('Woodworth' or 'Tracy')

Leaflet Shape:

Flower Color:

$$1 =$$
White

Pod Color:

$$2$$
 $1 = Tan$

$$3 = Black$$

Pubescence Color:

$$\boxed{2}$$
 1 = Gray

Plant Habit:

$$3$$
 1 = Determinate

$$2 = Semi - Determinate$$

Maturity Group:

$$1 = 000$$

$$6 = III$$

$$11 = VIII$$

$$2 = 00$$
$$7 = IV$$
$$12 = IX$$

$$3 = 0$$
$$8 = V$$
$$13 = X$$

Maturity Subgroup:

Bacterial

- Bacterial Pustule (Xanthomonas campestris pv. glycines (Nakano) Dye)
- Bacterial Blight (Pseudomonas syringae pv. glycinea (Coerper) Young, Dye, & Wilkie)
- 0 Wildfire Blight (Pseudomonas syringae pv. tabaci (Wolf & Foster) Young, Dye, & Wilkie)

D. D	ISLASE REAC	TIO	15 (Continu	ea) (= Not Tested	1 1	= Suscept	ible	$z = \mathbf{R}$	esistani	: 3	= 10	lerant
Funga	al Brown Spot	(Septe	oria glycines	Hemmi)					20	02	0 0	6	00
	Frogeye Lea	f Spot	(Cercospore	a sojina H	Iara)								
0	race 1			0 r	ace 2		0	race 3		0	race 4		
0	race 5		ľ	0 r	ace 6		0	Other (Please .	Specify)		
0	Target Spot	(Coryi	nespora cass	iicola (Be	erk. & Curt.)	Wei)							
0	Downey Mile	łew (<i>I</i>	Peronospora	trifolioru	m var. mand	churica (Naum.) Sy	d. ex Gä	um)				
0	Powdery Mil	dew (Microsphaei	ra diffusa	Cke. & Pk.)								
0	Brown Stem	Rot (1	Phialophora	gregata (Allington &	Chambe	rlain) W. (Gams.)					
0	Stem Canker	(Diap	orthe phase	olorum ((Cke. & EII.) S	Sace. var	. caulivora	Athow &	& Cald	well)			
1	Pod and Sten	n Bligl	nt (<i>Diaporth</i>	e phaseoi	lorum (Cke. &	& Ell.) S	acc. var. <i>so</i>	<i>jae</i> (Leh	man) V	Vehm.)			
0	Purple Seed S	Stain (Cercospora	kikuchii :	(T. Matsu. &	Tomoya	ısu) Garde	ner)					
1	Rhizoctonia I	Root F	Rot (<i>Rhizocte</i>	onia solai	ıi Kühn)								
hytop	ohthora Root Ro	ot (Ph	ytophthora i	megasper	ma Drechs. f.	. sp. <i>glyc</i>	<i>inea</i> (Kuai	ı & Erwi	in))				
0	race 1	0	race 8	0	race 15	0	race 22						
0	race 2	0	race 9	0	race 16	0	race 23						
0	race 3	0	race 10	0	race 17	0	race 24						
0	race 4	0	race 11	0	race 18	1	race 25				•		
1	race 5	0	race 12	0	race 19	0	race 26						
0	race 6	0	race 13	0	race 20	0	Other (A	Please Sp	ecify)				
1	race 7	0	race 14	0	race 21								
1	Bud Blight (To	obacc	o Ringspot`	Virus)									
1	Yellow Mosaid	c (Bea	n Yellow M	osaic Vir	us)								

b. Disease Reactions (communum) 0 - Not resten 1 = Susci	epuble $2 = \text{Resistant}$ $3 = 10 \text{ ferant}$
1 Cowpea Mosaic (Cowpea Chlorotic Virus)	
1 Pod Mottle (Bean Pod Mottle Virus)	200200100
1 Seed Mottle (Soybean Mosaic Virus)	
Nematode	
Soybean Cyst Nematode (Heterodera glycines Ichinohe)	
() race 1 () race 4 () race 9	
0 race 2 0 race 5 3 race 14	
2 race 3 0 race 6 0 Other (Please Spe	ecify)
0 Lance Nematode (Hoplolaimus columbus Sher)	
O Southern Root Knot Nematode (Meloidogyne incognita (Kofoid & W	hite) Chitwood)
Northern Root Knot Nematode (Meloidogyne hapla Chitwood)	
Peanut Root Knot Nematode (Meloidogyne arenaria (Neal) Chitwood	1)
Reniform Nematode (Rotylenchus reniformus Linwood & Olivera)	
Javanese Nematode (Meloidogyne javanica (Treub) Chitwood)	
Other Nematode (Please Specify)	
C. PHYSIOLOGICAL RESPONSES 0 = Not Tested 1 = Susce	ptible 2 = Resistant 3 = Tolerant
1 Iron Chlorosis on Calcareous Soil	
0 Phosphorus 0 Other (Please Spec	cify)
0 Boron	
0 Aluminum	
0 Salt	
0 Drought	

D. II	SECT REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	3 = Tolerant
0	Mexican Bean Beetle (Epilachna va.	rivestis Mulsant)			
0	Potato Leaf Hopper (Empoasca fabo	ae (Harris))	·	20020	
0	Other (Please Specify)	- 1494 ti			
E. H	ERBICIDE REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	
0	Metribuzin				
0	Bentazone				
1	Sulfonylurea		,		
2	Glyphosate				
0	Glufosinate				•
0	Pendimethalin				
0	Other (Please Specify)		_	>	
F. TR	ANSGENIC COMPOSITION				• ***
or, the	e development of the subject variety in removal of genetic material from the a please complete the following informa	application variety?		essary.	ther than a soybean,
1. Ple	ase state the vector's name:			X	
2. Ple	ase state the vector components:				
3. Ple	ase describe the genetic material succ	essfully transferred i	nto the subject variet	y:	1
4. Ple	ase describe the insertion protocol:				
the of t	terature citation(s) explaining the fou "Transgenic Composition" portion of the vector components and insert element relopment, Identification, and Character	f this form. This sect ts are summarized in I	ion is fully address in t Figure 1 and Table 1 or	he following public page 1453.Padge	cation. Specific details tte, S.R. et al.
G. BIC	OCHEMICAL MARKERS				ода,

Please describe any biochemical information here, which you believe will be helpful in further describing the subject variety (e.g. Simple Sequence Repeats, Restriction Fragment Length Polymorphisms, Isozymic Characterization). Use additional pages if necessary.

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Exhibit D. Additional Description of the Variety

Soybean Variety 94B13

In Exhibit C we have identified variety 94B13 as susceptible to bacterial blight, brown spot, pod and stem blight, rhizoctonia root rot, bud blight, yellow mosaic, cowpea mosaic, pod mottle and seed mottle.

This does not mean that variety 94B13 is any worse for these problems than other varieties of similar maturity. Rather, we do not consider 94B13 to be immune to these problems. Therefore, we have chosen to be conservative and have identified the line as "susceptible".

Variety 94B13 is an early Group 4 variety. If Group 4 varieties are divided into tenths, the relative maturity of 94B13 is 4.1.

REPRODUCE LOCALLY. Include form number and edition date on a	all reproductions.	FORM APPROVED - OMB No. 0581-005
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	The following statements are made in 1974 (5 U.S.C. 552a) and the Paper	n accordance with the Privacy Act of
EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	Application is required in order to det certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issued.	421). The information is held
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	2. VARIETY NAME
Pioneer Hi-Bred International, Inc	OR EXPERIMENTAL NUMBER	94B13
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
7300 N.W. 62 nd Avenue P.O. Box 1004 Johnston, IA 50131-1004	515-254-2638	515-253-2478
	7. PVPO NUMBER	
	200	200100
8. Does the applicant own all rights to the variety? Mark an "X" in the if no, please explain.		X YES NO
		KIV 1E2 II NO
9. Is the applicant (individual or company) a U.S. National or a U.S. If no, give name of country	based company?	XYES NO
10. Is the applicant the original owner?	If no, please answer one of the fol	lowing:
— —	NO (200) Haradidada (200) H.O. M. (100)	W. No.
a. If the original rights to variety were owned by individual(s), is		al(s)?
YES NO If no, give name of count	•	
b. If the original rights to variety were owned by a company(ies	s), is (are) the original owner(s) a U.S. ba	sed company?
YES NO If no, give name of count	try	
11. Additional explanation on ownership (If needed, use the reverse	for extra space):	
		•
	•	
Please Note:		
	anna Victoria anno at the affill and a constant	
Plant variety protection can only be afforded to the owners (not licen 1. If the rights to the variety are owned by the original breeder, that p	-	of a LIDOX (magnetic and according
national of a country which affords similar protection to nationals of	of the U.S. for the same genus and speci	es.
If the rights to the variety are owned by the company which emplo nationals of a UPOV member country, or owned by nationals of a genus and species.	oyed the original breeder(s), the company country which affords similar profection	must be U.S. based, owned by to nationals of the U.S. for the same
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must m	neet one of the above criteria.
The original breeder/owner may be the individual or company who di Act for definitions.	irected the final breeding, See Section 4	1(a)(2) ot the Plant Variety Protection
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To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or call 1-800-245-6340 (voice) or (202) 720-1127 (TDD). USDA is an equal opportunity employer.

ST-470-E (04-99) (Destroy previous editions).

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